

L Number	Hits	Search Text	DB	Time stamp
-	3	5849311.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/02/28 15:35
-	3	(radioactive near2 absorb\$4) and (matrix) and metal\$4 and (textile fabric woven nonwoven non?woven)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/02/28 15:41
-	10008	(metal\$3 near2 particle\$1) and matrix	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/02/28 16:10
-	4306	metal\$3 near2 particle\$1 same matrix	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/02/28 16:11
-	1327	metal\$3 near2 particle\$1 same matrix and lead	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/02/28 16:12
-	315	metal\$3 near2 particle\$1 same matrix and Pb	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/02/28 16:40
-	497	metal\$3 near2 particle\$1 same matrix and radiation	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/02/28 16:58
-	613	(x adj ray) and absorb\$3 and matrix and (fabric textile) and metal\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/02/28 17:05
-	80924	252/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/02/28 17:06
-	508	252/\$.ccls. and matrix near2 particle\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/02/28 17:08
-	56	252/\$.ccls. and matrix near2 particle\$1 and (fabric textile)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/02/28 17:33
-	51	("4167491" "4451739" "4532428" "4594513" "4767572" "4845372" "4882092" "4897221" "4906408" "4907641" "4930565" "4950426" "4995019" "5075045" "5102615" "5225114" "5348567" "5402455").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/02/28 17:30
-	35	(lead adj apron) and (x adj ray)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/02/28 17:38

	2	2494664.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/03/01 13:35
	3	3239669.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/03/01 15:08
	0	(water near2 purifaction) and filter\$ and (mineral near2 fiber\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/03/01 15:09
	1043	filter\$ and (mineral near2 fiber\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/03/01 15:12
	473	442/180	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/03/01 15:13
	10	442/180 and (metal near2 coating)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/03/01 15:13
	755	("442/228,237,301,316,376,380,417,131,133, USPAT8").CC1002/03/05	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/03/05 17:31
	369	((("442/228,237,301,316,376,380,417,131,133, USPAT78").CC1002/03/05 and coating)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/03/05 17:30
	57	((("442/228,237,301,316,376,380,417,131,133, USPAT178").CC1002/03/05 and metal\$4 and particle\$1) and absorbing)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/03/05 17:30
	54	((("442/228,237,301,316,376,380,417,131,133, USPAT178").CC1002/03/05 and metal\$4 and particle\$1) and radiation)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/03/05 17:30
	403	((("442/228,237,301,316,376,380,417,131,133, USPAT78").CC1002/03/05 and (mineral glass silica quartz))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/03/05 17:33
	281	((("442/228,237,301,316,376,380,417,131,133, USPAT178").CC1002/03/05 and (mineral glass silica quartz)) and	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/03/05 17:34
	181	metal((("442/228,237,301,316,376,380,417,131,133, USPAT,178").CC1002/03/05 and (mineral glass silica quartz)) and metal\$4) and particle\$2	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/03/05 17:33
	74	((("442/228,237,301,316,376,380,417,131,133, USPAT178").CC1002/03/05 and (mineral glass silica quartz)) and	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/03/05 17:33
	115	radiat((("442/228,237,301,316,376,380,417,131,133, USPAT,178").CC1002/03/05 and (mineral glass silica quartz)) and	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/03/05 17:34
	234	radiat((("442/228,237,301,316,376,380,417,131,133, USPAT78").CC1002/03/05 and metal\$4 and particle\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/03/05 18:03
	4	("3660138" "4390588" "5271998" "5744405").PN.	USPAT	2002/03/05 17:37
	3	("5130342").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/03/05 18:04